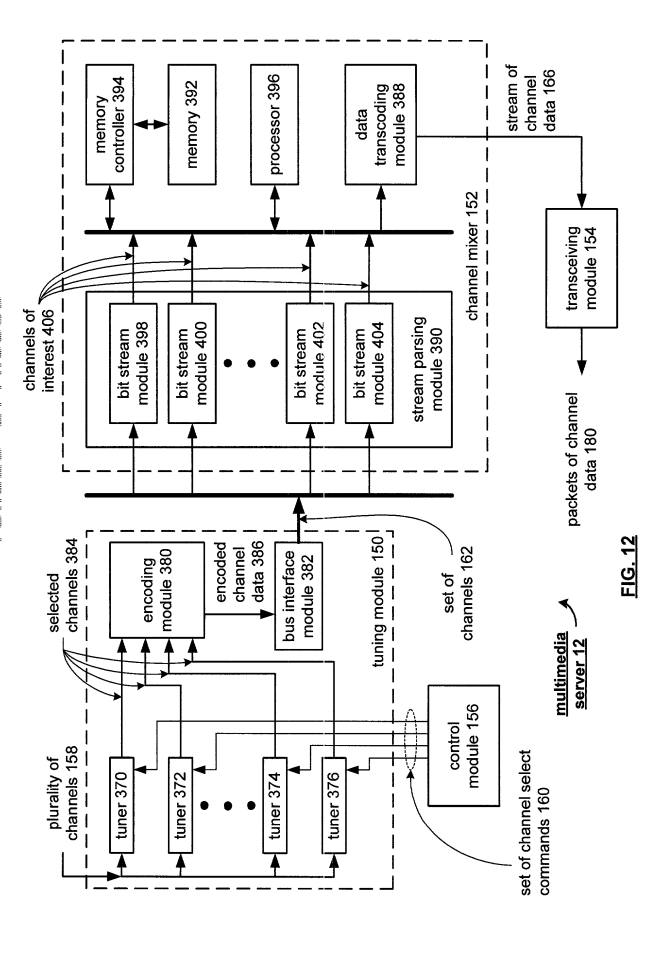
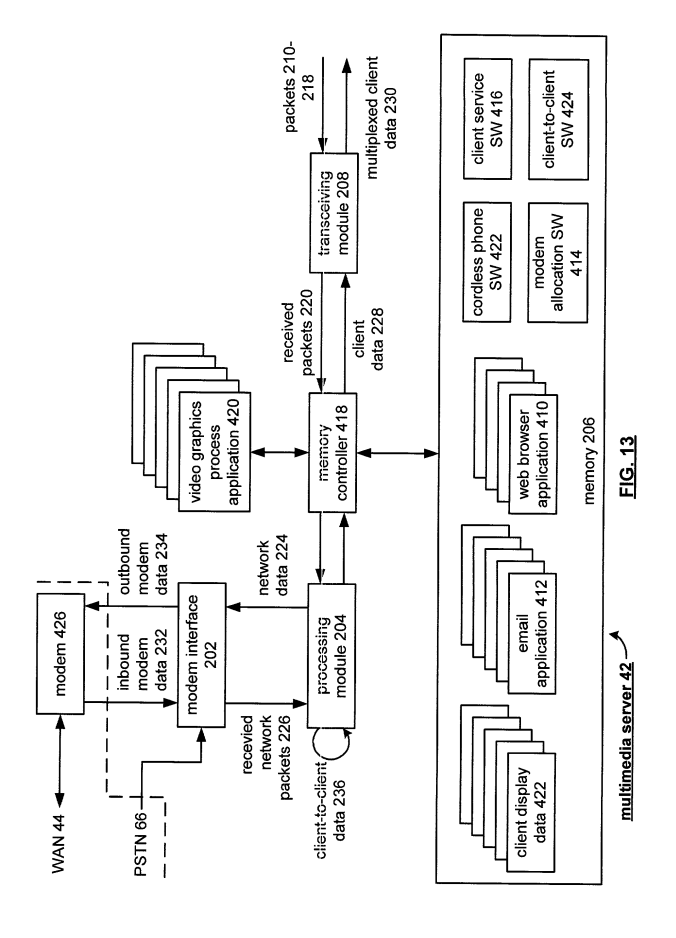
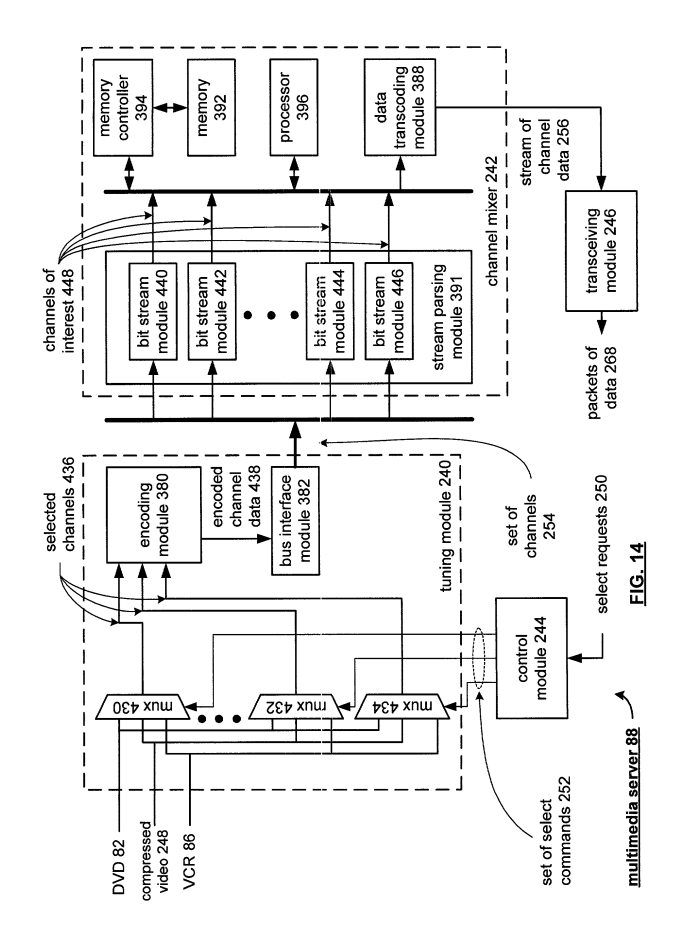
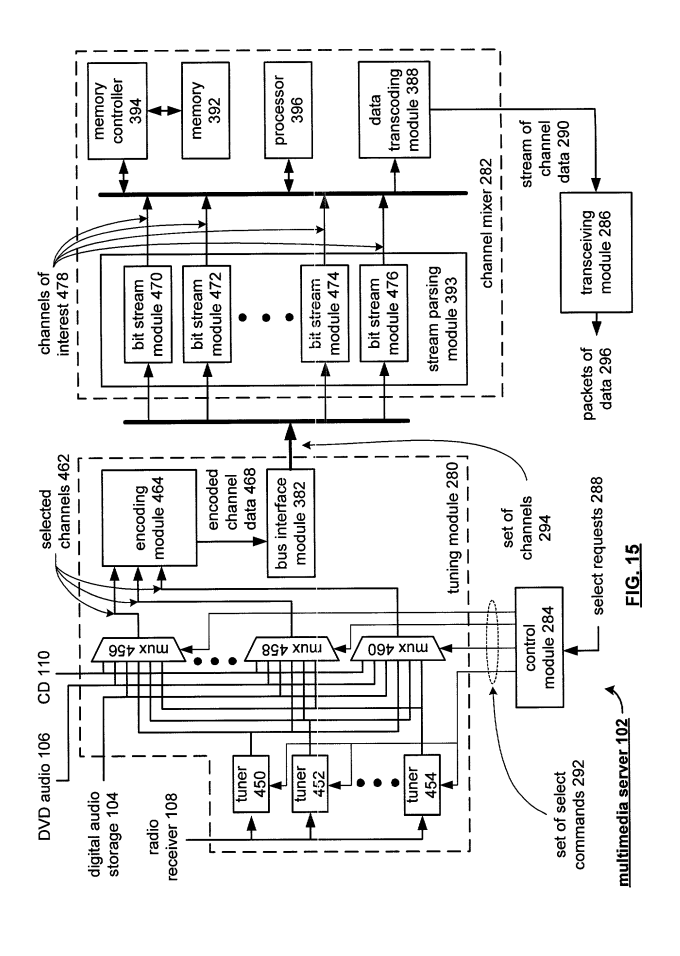


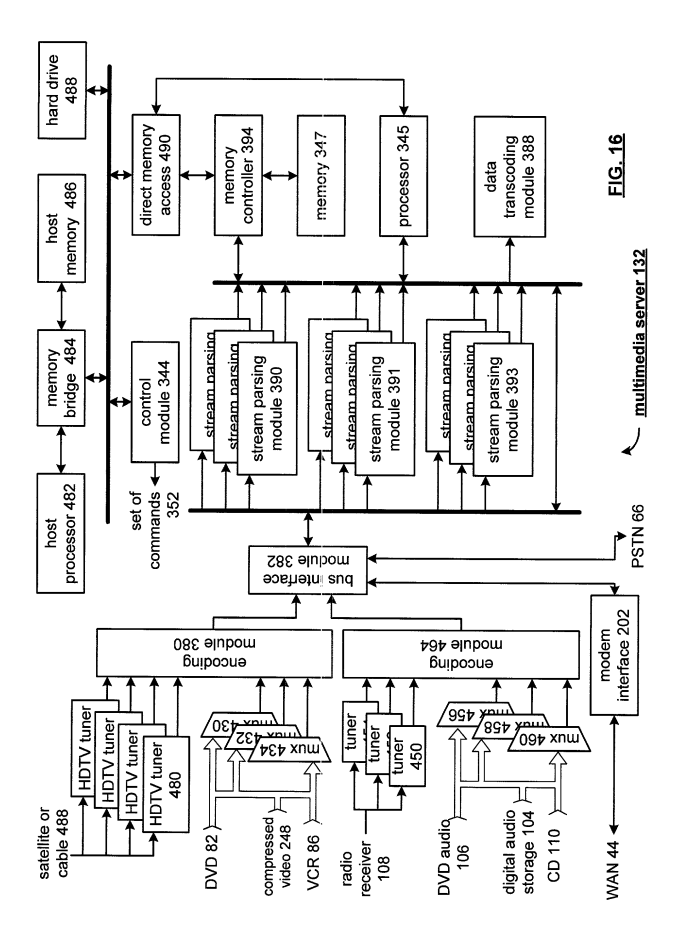
FIG. 11











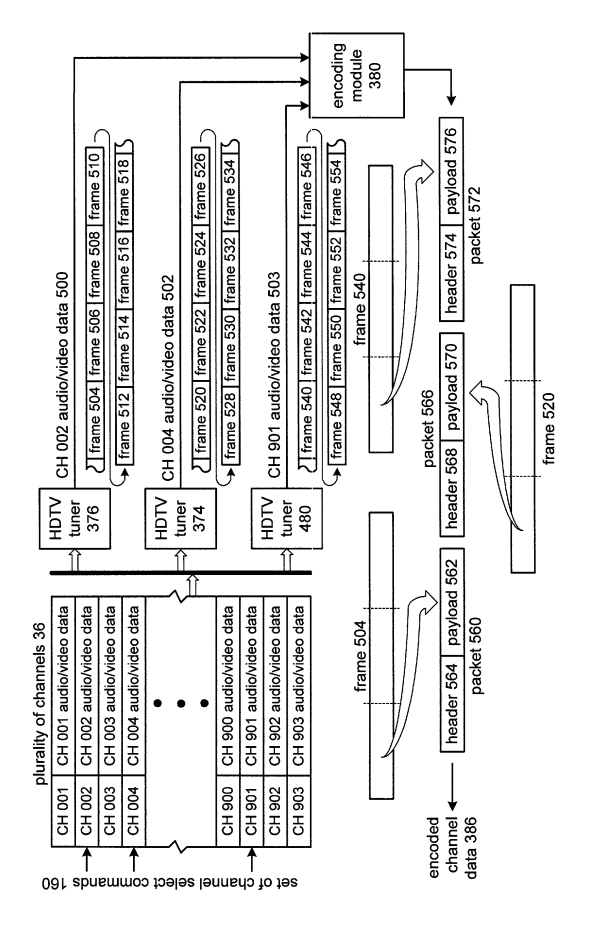
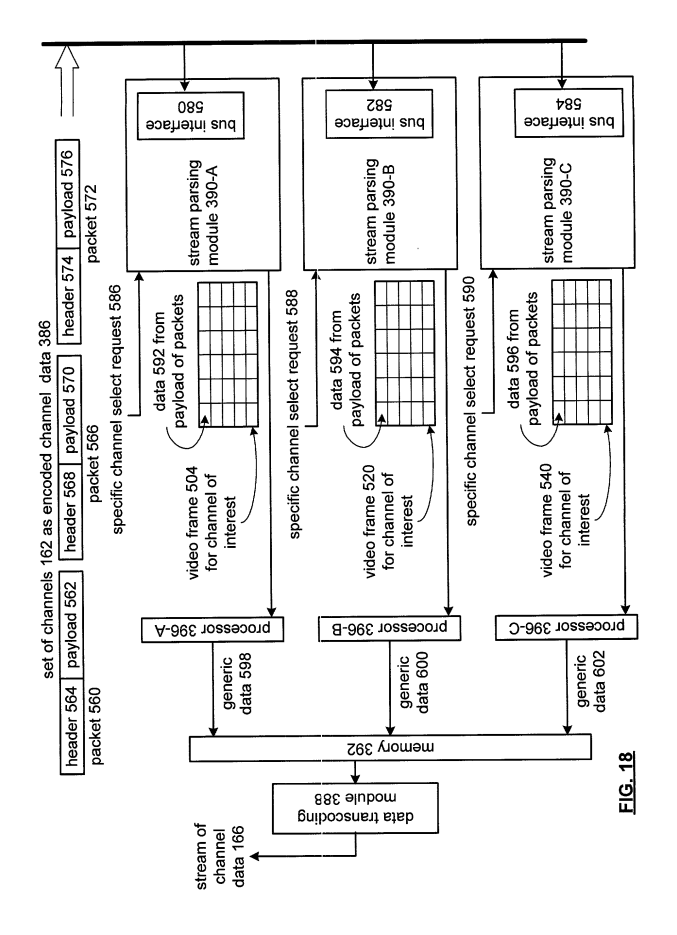


FIG. 17



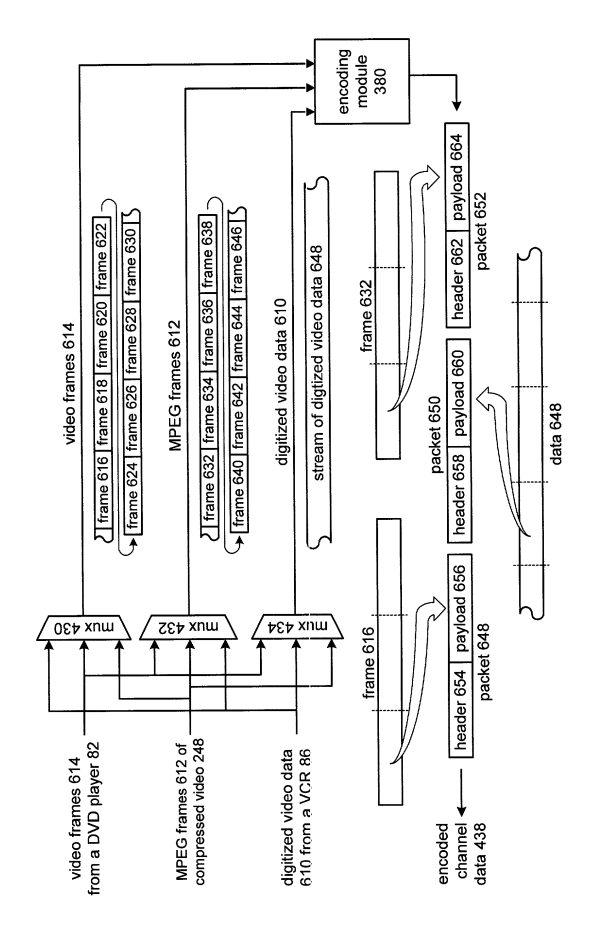
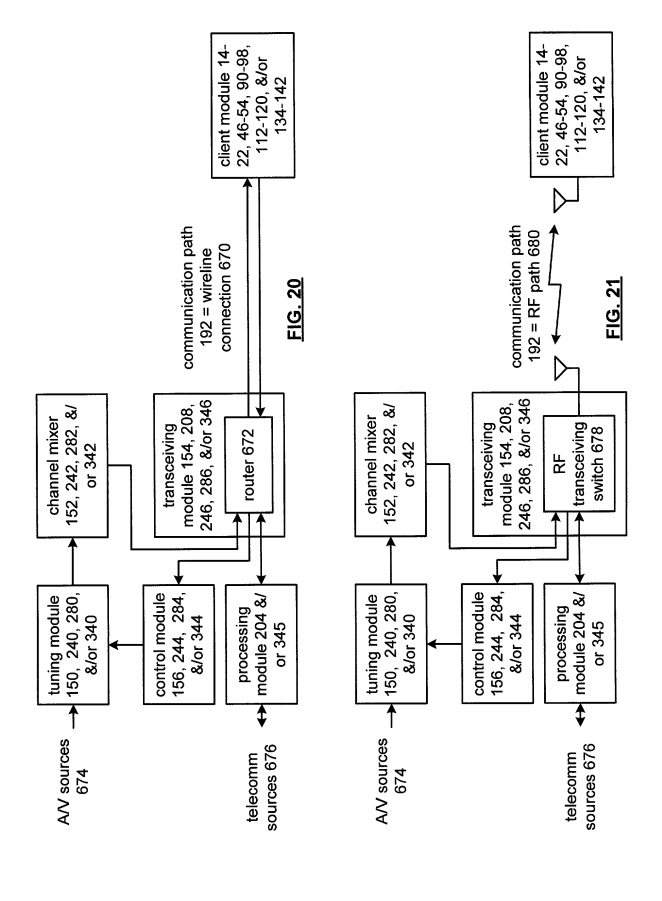
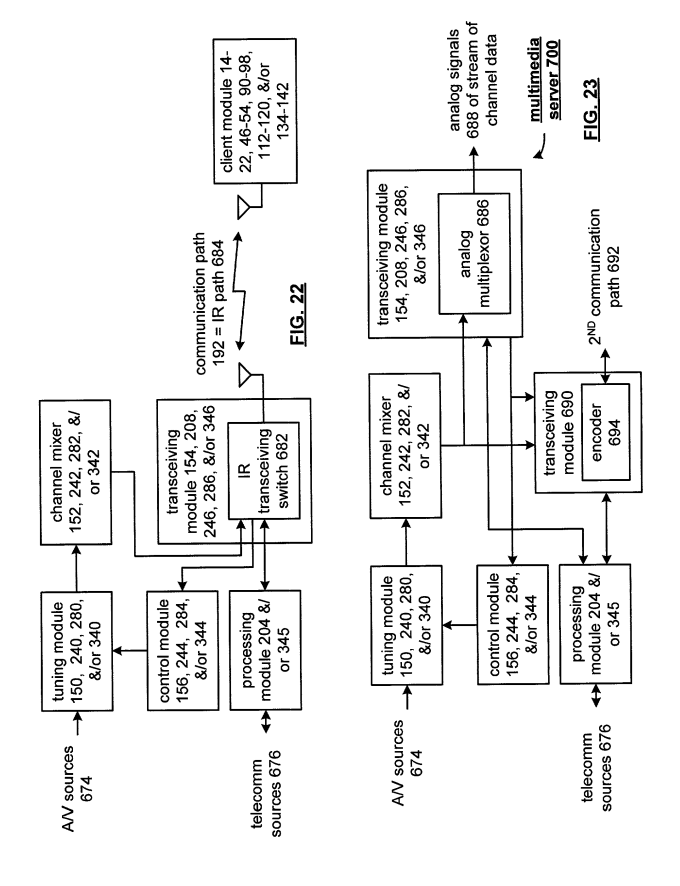
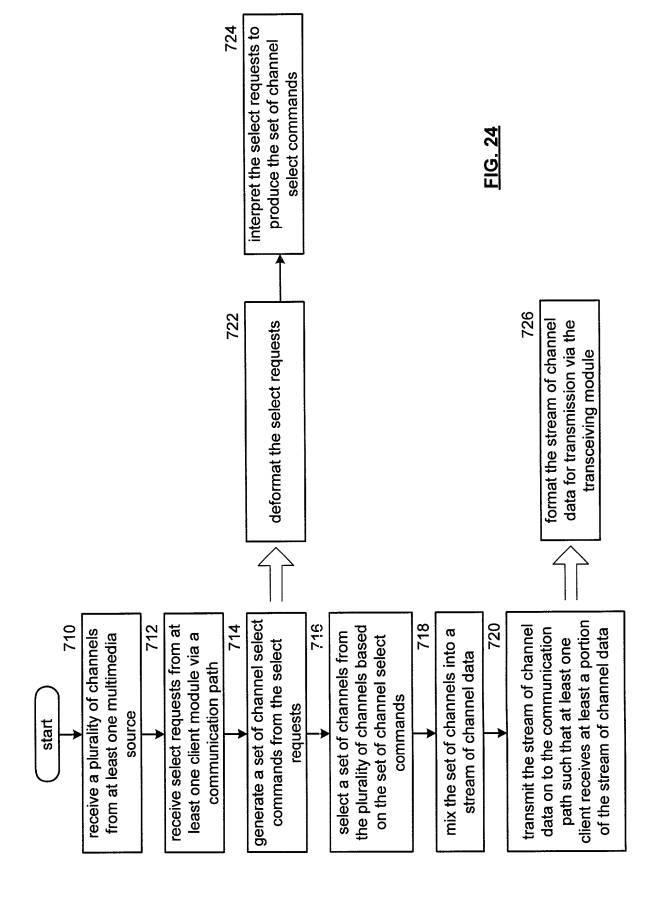
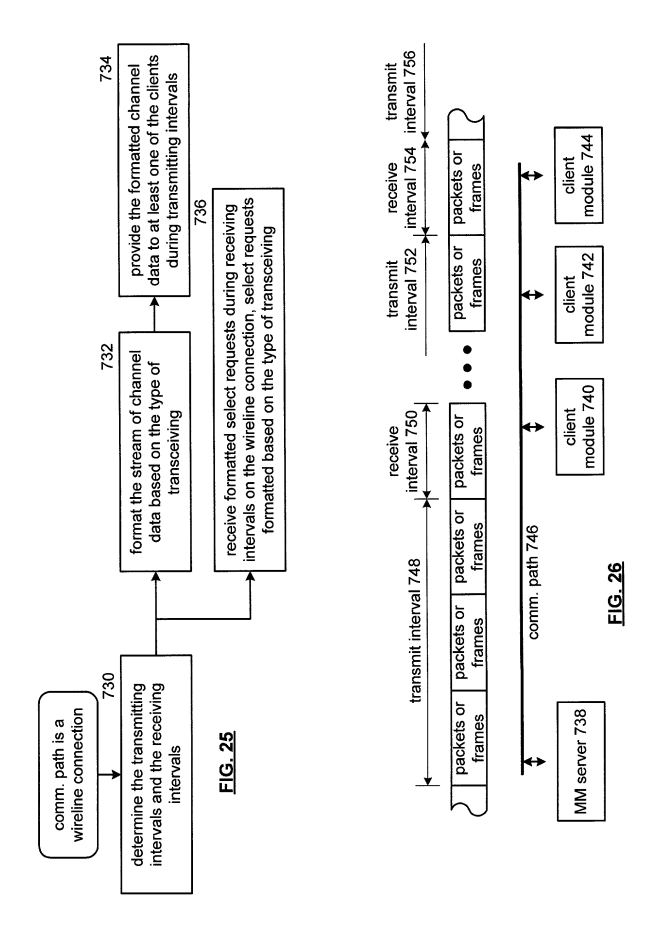


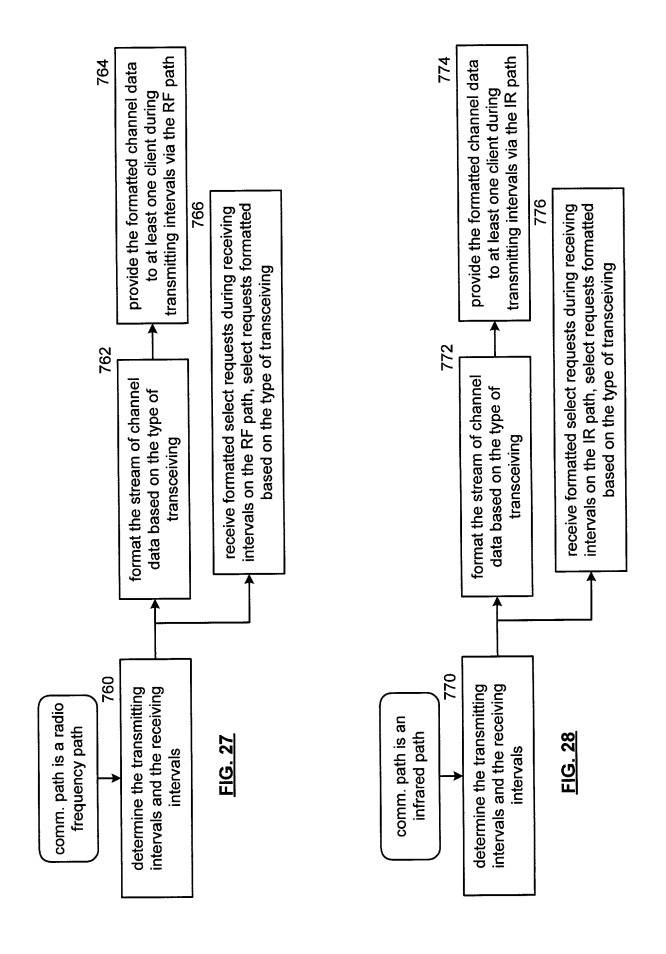
FIG. 19

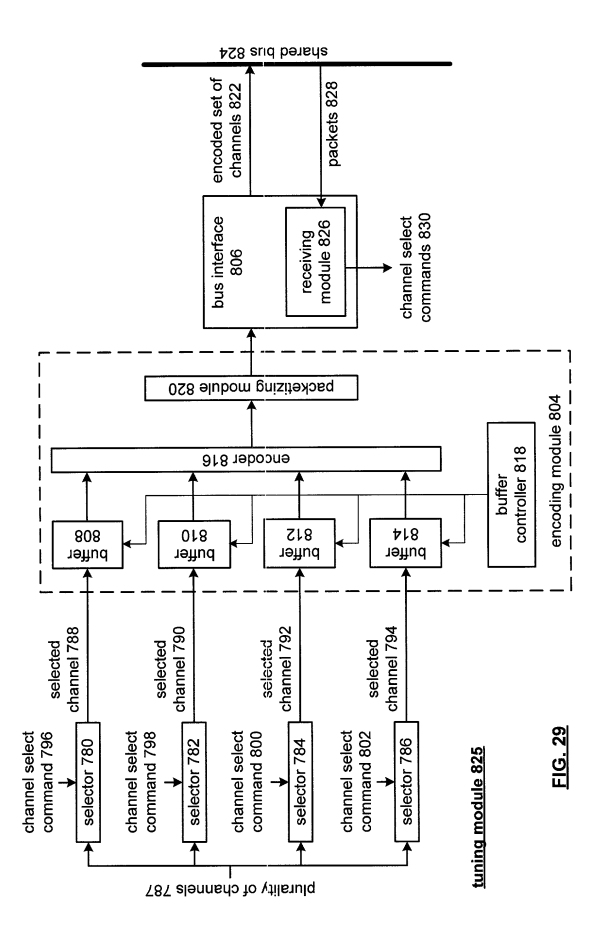


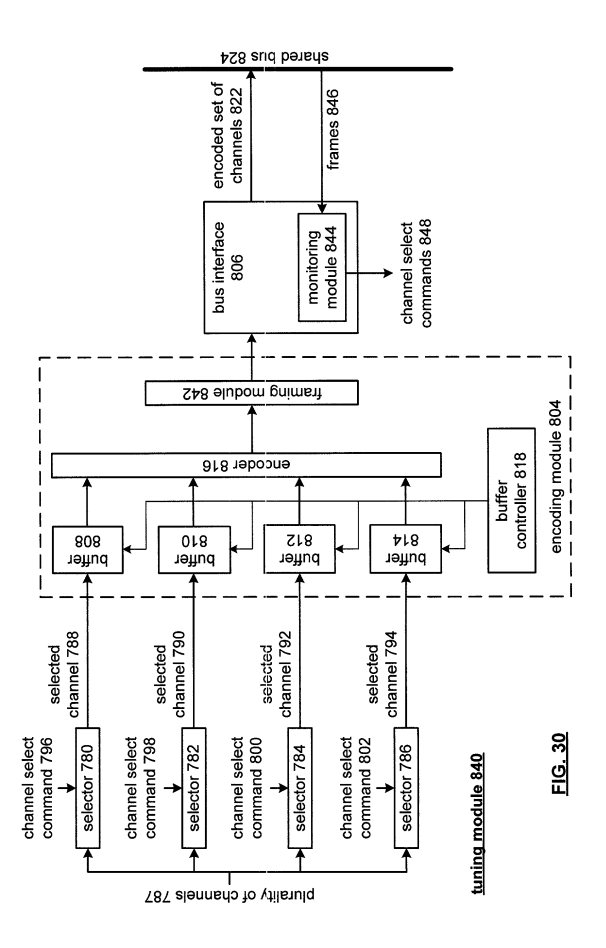


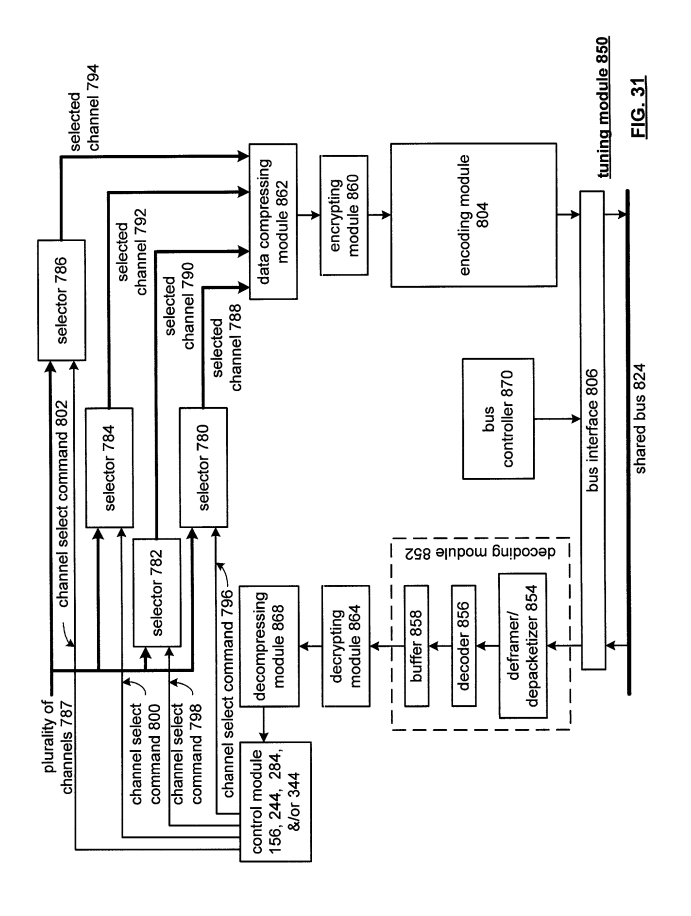


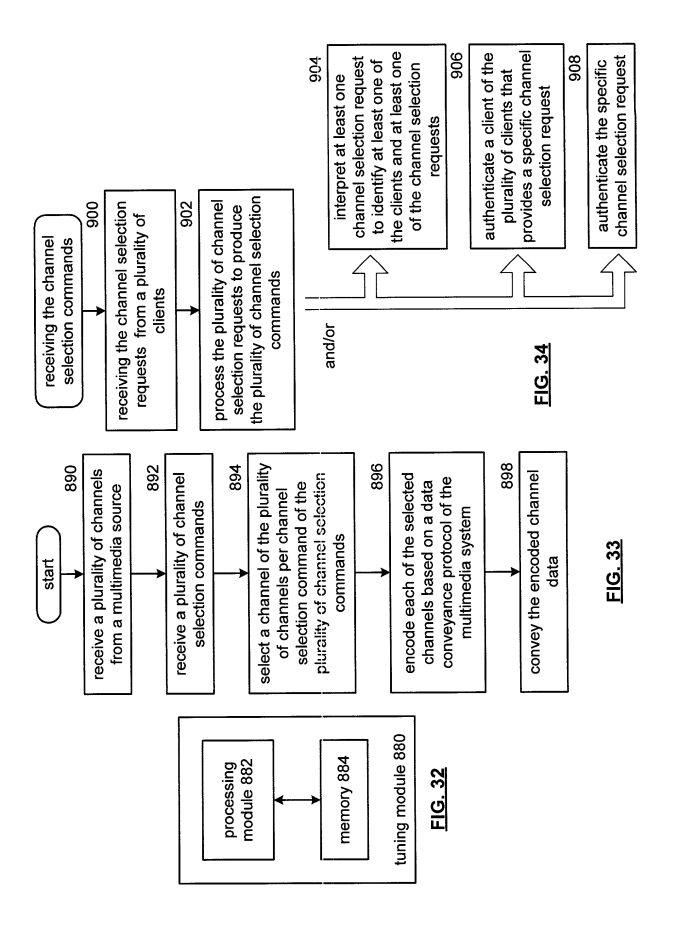












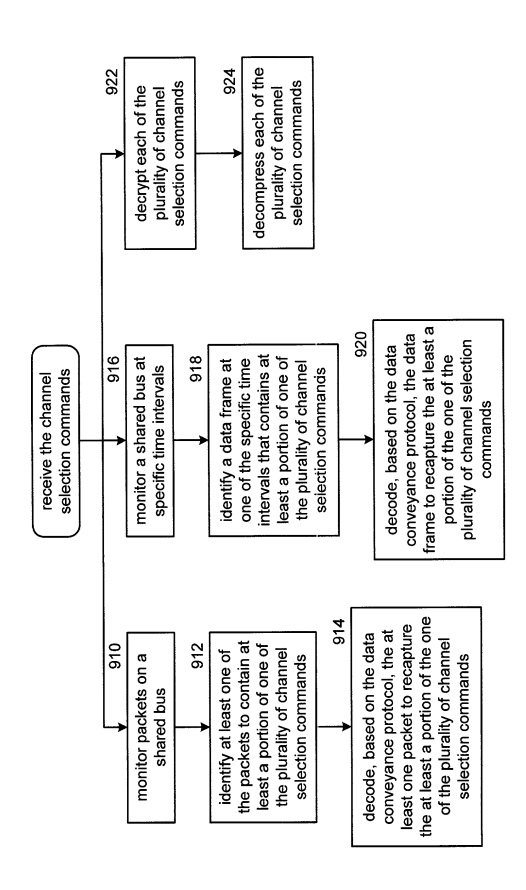
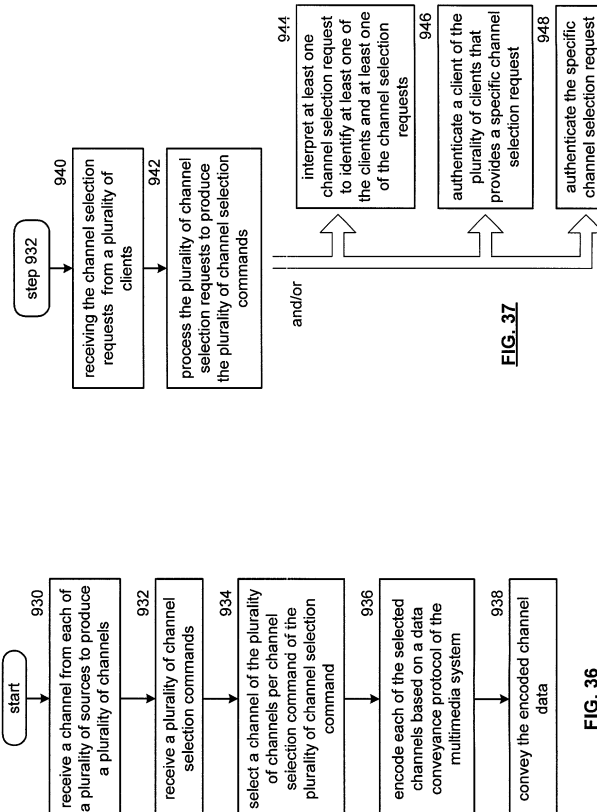
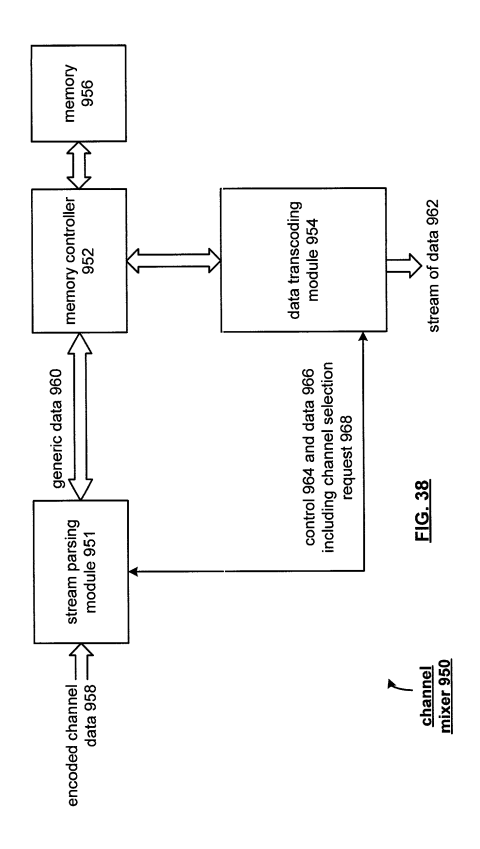


FIG. 35





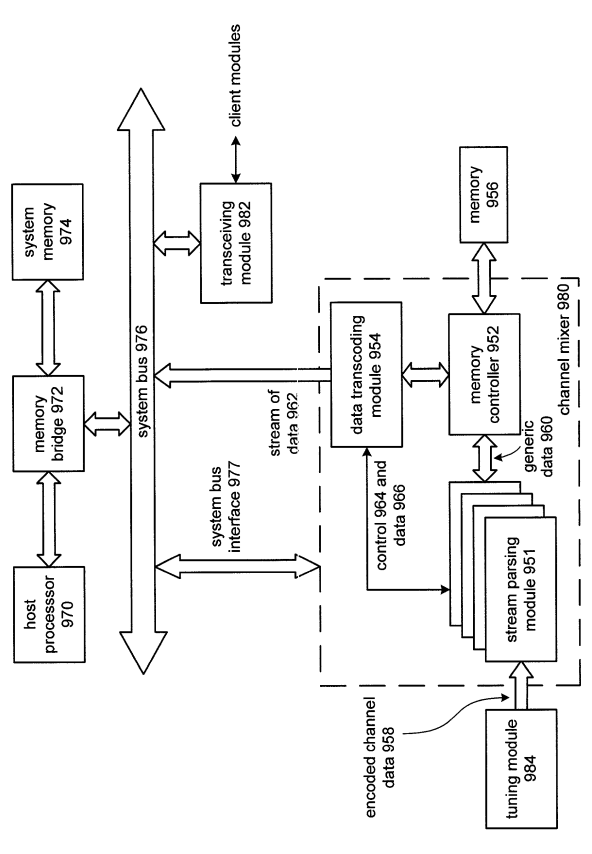
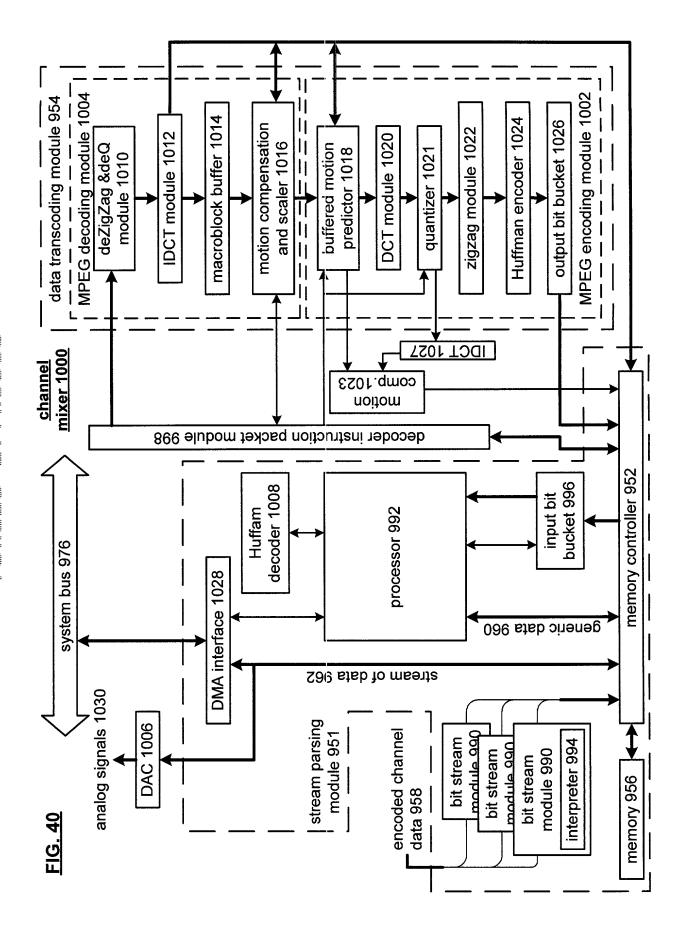


FIG. 39



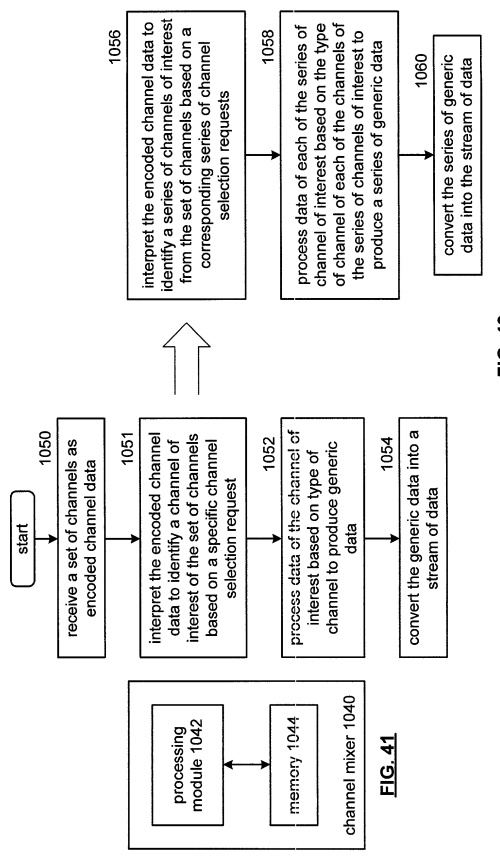
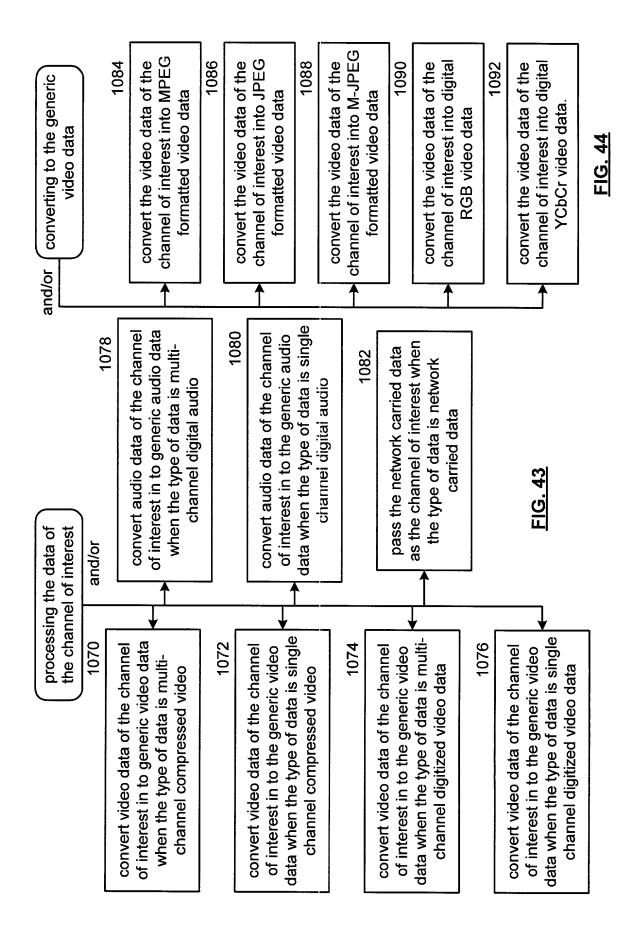
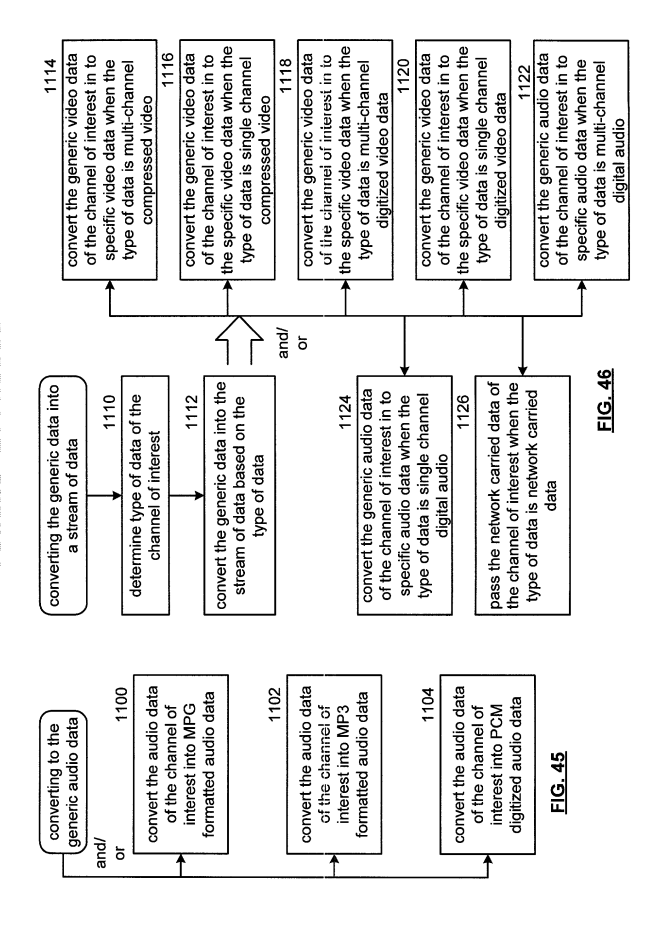


FIG. 42



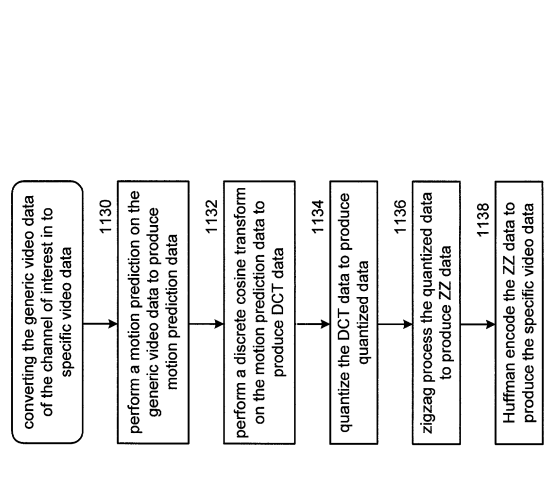


receive a control signal that indicates multiple channel processing when the

step 1052

channel of interest is compressed among multiple compressed video

channels



2

decompress the multiple compressed video channels to produce multiple channels

process data of the of the multiple channel to produce multiple generic data

type of channel to produce multiple generic data

1146

convert the multiple generic data

FIG. 48

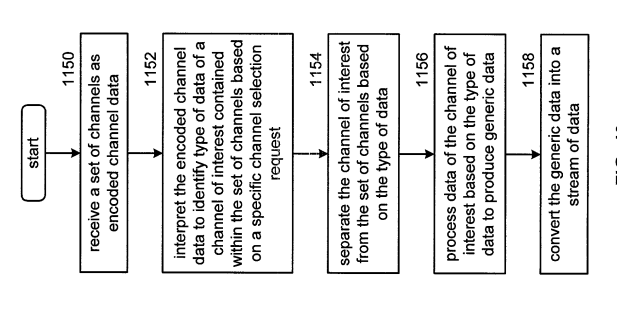


FIG. 49

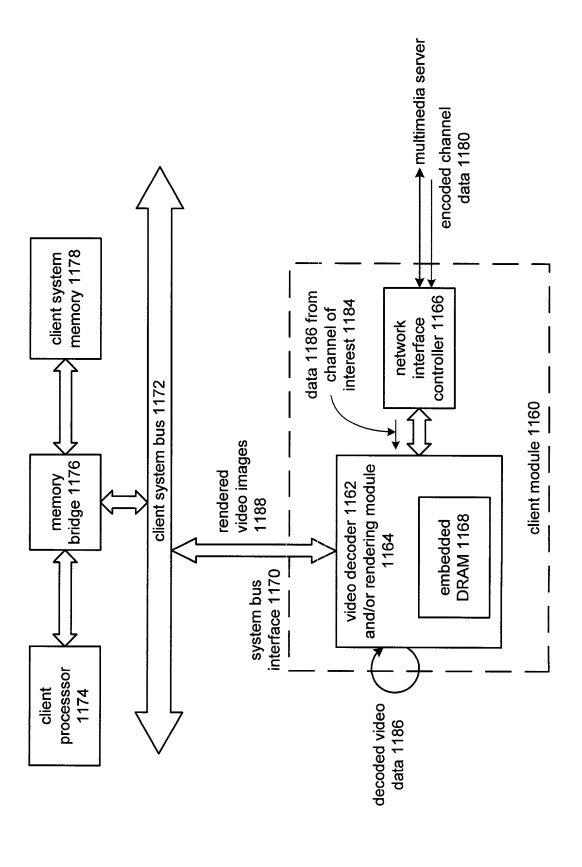
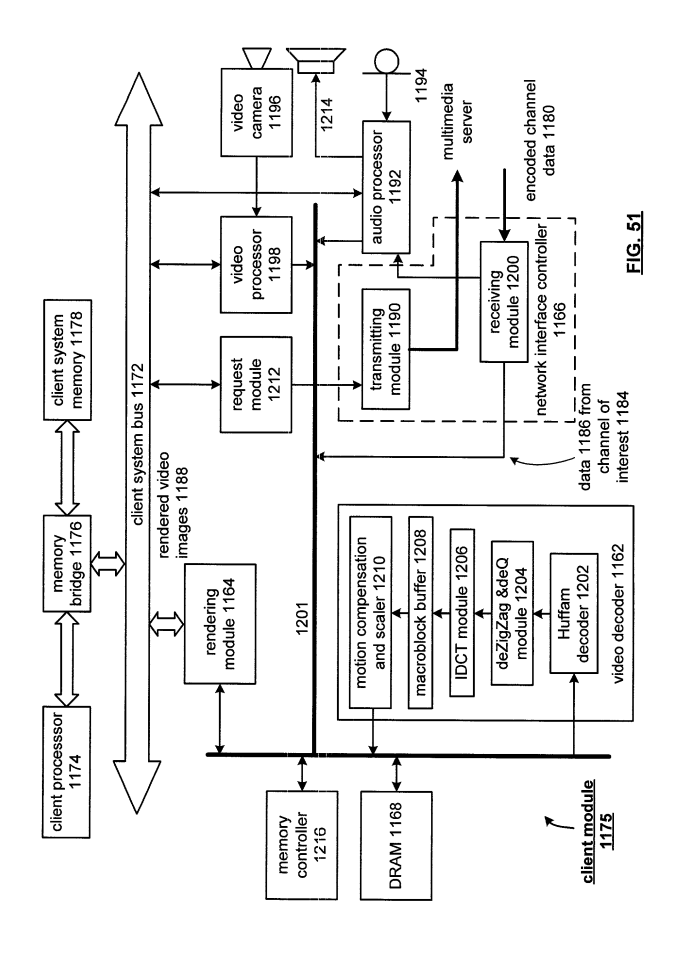


FIG. 50



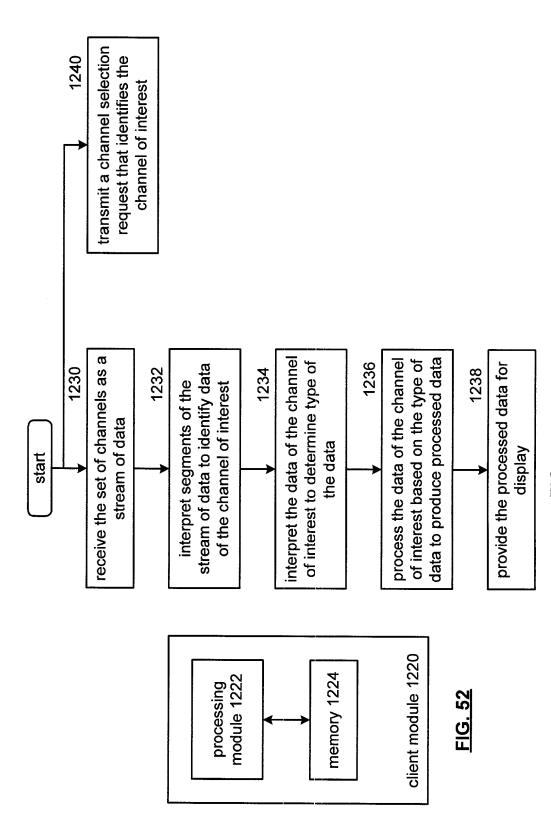


FIG. 53

